Serial No.: 10/071,338 Group Art Unit No.: 1652

## In the Specification:

Please replace the current title in the application with the following title:

Streptomyces Culture Media Comprising Clavulanic Acid and Pharmaceutical Compositions.

Please replace the current Abstract in the instant application with the separately attached abstract.

Please amend the specification by inserting before the first line the following sentence:

This is a continuation of application Serial No. 09/018,806 filed February 4, 1998 now abandoned, which claims priority of GB9702218.0 filed February 4, 1997.

Please delete pages 13-29 of the specification.

Please add the following Brief Description of the Drawings at page 2, line 26:

## Brief Description of the Drawings

Figure 1: Nucleotide sequence of the *S. clavuligerus* chromosome including and flanking cas1

SEQ ID NO:1 - a 7193bp DNA sequence which is the DNA sequence of Figure 1

SEQ ID NO:2 - the DNA sequence of orfup3

SEQ ID NO:3 - the DNA sequence of orfup2

SEQ ID NO:4 - the DNA sequence of orfup1

SEQ ID NO:5 - the DNA sequence of orfdwn1

SEQ ID NO:6 - the DNA sequence of orfdwn2

SEQ ID NO:7 - the DNA sequence of orfdwn3

SEQ ID NO:8 - the DNA sequence of primer 11

Serial No.: 10/071,338 Group Art Unit No.: 1652

- SEQ ID NO:9 the DNA sequence of primer 12
- SEQ ID NO:10 the DNA sequence of primer 13
- SEQ ID NO:11 the DNA sequence of primer 14
- SEQ ID NO:12 the DNA sequence of the CAS orf
- SEQ ID NO:13 the predicted partial amino acid sequence of the polypeptide encoded by orfup3
- SEQ ID NO:14 the predicted amino acid sequence of the polypeptide encoded by orfup2
- SEQ ID NO:15 the predicted amino acid sequence of the polypeptide encoded by orfup1
- SEQ ID NO:16 the predicted amino acid sequence of the polypeptide encoded by orfdwn1
- SEQ ID NO:17 the predicted amino acid sequence of the polypeptide encoded by orfdwn2
- SEQ ID NO:18 the predicted partial amino acid sequence of the polypeptide encoded by orfdwn3
- SEQ ID NO:19 the amino acid sequence of CAS